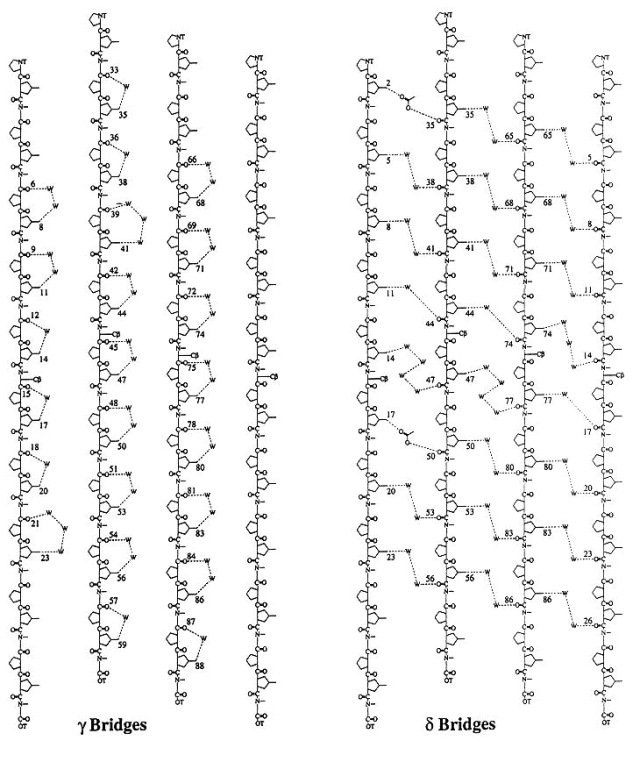
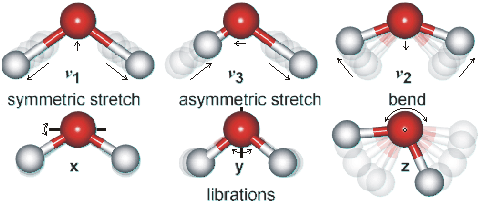
Biophysical Communication condensed

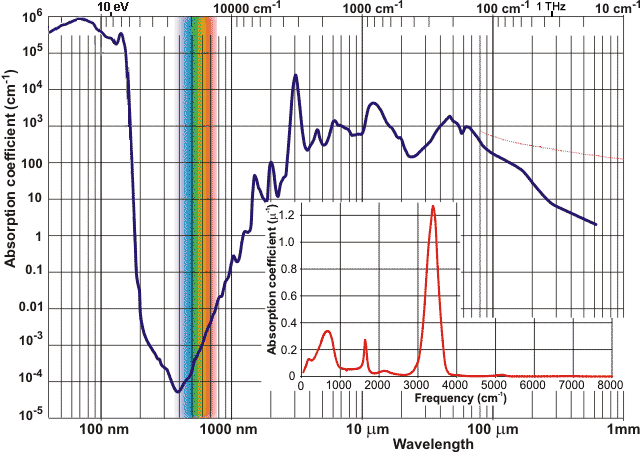
# Types of Biophysical Communication

1. Nerves
   1. Motor
   2. Sensory
   3. Sympathetic / Parasympathetic nevers
      1. Vagus
      2. Other Cranial nerves
   4. Enteric
2. Hormones
   1. Pheromones
3. Fascia/ collagen
   1. What is collagen
   2. Electric conduction, Movement of Hydrogen Ions
   3. EMF - ELF
   4. Bio-mechanical Action
      1. Movement
      2. Vibraction
      3. Chanting
      4. Acupuncture needling
      5. Moxibustion
      6. Cupping
      7. Dancing
      8. Yoga
      9. Exercise
      10. Breathing
      11. Meditation
   5. Collagen structure to inform stem cells and cellular differentiation.
   6. Quantum Forces still being discovered
      1. Electro-Weak forces
      2. Water structures
   7. Practitioners
      1. Spiritual healers
      2. Chi gong
      3. Nadi Yoga
      4. Kriya
4. Infra-sound
   1. Chi-Gong
      1. 6-20 HZ upto 70db
5. Bio-magnetite.
   1. Bacteria creating Magnetite crystals
   2. 6-20 HZ
   3. All Parts of the Brains
6. Biophoton, Brain microtubules
   1. KHz – 1 GHZ
   2. Endogenous biophoton communication in microtubules.
   3. Genetic expression
7. Water
   1. Structured water
   2. EMF absorption and emission.
   3. Muscles
   4. Tendons
   5. Interstitial fluids
8. Studies against acupuncture
   1. Prejudiced againt “Orientalism”
   2. Brings up non-scientific issues as compare to the Studies.
      1. Failure to use Needle grasp to determine acupuncture sites.
      2. Failure to examine actual data on charge migration in collagen fibers
      3. Uses Chinese philosophical terminology as a reason to dismiss actual facts.





[An external file that holds a picture, illustration, etc.
Object name is pnas01090-0408-a.jpg](http://www.ncbi.nlm.nih.gov/core/lw/2.0/html/tileshop_pmc/tileshop_pmc_inline.html?title=Click%20on%20image%20to%20zoom&p=PMC3&id=49775_pnas01090-0408-a.jpg)



## LINKS

<http://onlinelibrary.wiley.com/doi/10.1002/ar.10185/full>

http://journal.frontiersin.org/article/10.3389/fnint.2014.00084/full

http://www.affs.org/html/biomagnetism.html

http://www.i-sis.org.uk/QuantumCoherentOrganism.php

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC49775/

http://www1.lsbu.ac.uk/water/magnetic\_electric\_effects.html

https://en.wikipedia.org/wiki/Electromagnetic\_absorption\_by\_water

http://www.chinahealthways.com/researchemitedchi.htm

http://www1.lsbu.ac.uk/water/water\_vibrational\_spectrum.html

http://www.i-sis.org.uk/Collagenwaterstructurerevealed.php

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC49775/pdf/pnas01090-0405.pdf>

<http://downloads.hindawi.com/journals/ecam/2011/260510.pdf>

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4224074/>

<http://www.measurement.sk/2005/S2/Lipkova.pdf>

<https://www.researchgate.net/publication/228571232_Calculation_of_the_electromagnetic_field_around_microtubule>

<https://www.researchgate.net/publication/235368209_Vibrations_in_Microtubules>

<http://www.ncbi.nlm.nih.gov/pubmed/12467083>

<http://www.i-sis.org.uk/lcm.php>

<http://www.i-sis.org.uk/QuantumCoherentOrganism.php>